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Canadian Intellectual Property Office

## **Canadian Patents Database**

Search Results 01/05/2004 - 10:46:50

Search Query :
( ( ( ( (multilayer <or> composite) and

Query: ( ( ( ( (multilayer <or> composite) and ((poly <near/1> carbonate) <paragraph> (fluoropolymer <or> (polyvinyl <near/1> fluoride)) <paragraph> (ethylene <near/1> vinyl <near/1> acetate))))))

## Sorry, no patents were found matching your query

Please modify your query and try again. <u>Example queries</u> and <u>search language help</u> are available.

Last Modified: 2002-12-31

Important Notices

10/088,147 WPF 01/05/04

L Number	Hits	Search Text	DB	Time stamp
1 Number	HILS 0	(multi\$1layer composite) and	USOCR	2004/01/05 10:48
	١ ٠	(poly\$1carbonate same (fluoropolymer		100,00,00
1	<u> </u>	polyvinyl\$1fluoride) same		
1 _	١ .	ethylene\$1vinyl\$1acetate)		
2	0	1 , /	USOCR	2004/01/05 10:49
]	١ ,	polycarbonate) and		
3	0	(ethylene\$1vinyl\$1acetate "EVA") (((photo\$1voltaic and polycarbonate) and	USOCR	2004/01/05 11:18
	۱ ،	(((photosivoitale and polycarbonate) and (fluoropolymer fluororesin (fluorinated	Joooth	2001/01/03 II:IO
]	١ ١	adj (polymer resin)) (polyvinyl adj		
	١ ,	fluoride))) and ((ethylene\$1vinyl\$1acetate		
	١ .	"EVA") same adhesive)) and multi\$1layer		
4	3	1 12 2 2 1	USPAT	2004/01/05 11:22
_	0	weather\$1resist\$4	USPAT	2004/01/05 11:22
5	1 0	((polyvinyl\$1fluoride) same weather\$1resist\$4) and polycarbonate	OSERI	2004/01/03 11:22
	1 1	("4659625").PN.	USPAT	2004/01/02 13:55
-		(427/407.1).CCLS.	USPAT	2004/01/02 13:55
-	0	((427/407.1).CCLS.) and (multi\$1layer	USPAT .	2004/01/02 13:56
1	1	composite) and (poly\$1carbonate same		
	1	(fluoropolymer polyvinyl\$1fluoride) same		
-	6	ethylene\$1vinyl\$1acetate) (multi\$1layer composite) and	USPAT	2004/01/02 13:56
	1	(poly\$1carbonate same (fluoropolymer		
	1	polyvinyl\$1fluoride) same		
	1	ethylene\$1viny1\$1acetate)		
] -	7	(multi\$1layer composite) and	USPAT;	2004/01/05 10:48
		(poly\$1carbonate same (fluoropolymer	EPO; JPO;	
	Į.	polyvinyl\$1fluoride) same	DERWENT;	
	2	ethylene\$1viny1\$1acetate)   ("5650019"   "5728230").PN.	IBM_TDB USPAT	2004/01/02 14:03
_	0	((poly\$1carbonate same (fluoropolymer	USPAT;	2004/01/02 14:03
	ļ ,	polyvinyl\$1fluoride) same	EPO; JPO;	= =
	ļ ,	((ethylene\$1vinyl\$1acetate "EVA") with	DERWENT;	
	Į ,	adhesive))) and multi\$1layer	IBM_TDB	0004/04/00 11:11
-	0	1 , , , , ,	USPAT;	2004/01/02 14:17
	<b>!</b>	polyvinyl\$1fluoride) same   ((ethylene\$1vinyl\$1acetate "EVA") with	EPO; JPO; DERWENT;	
	ļ ,	adhesive))) and photovoltaic	IBM TDB	
	2	(poly\$1carbonate same (fluoropolymer	USPĀT;	2004/01/02 14:17
	ļ ,	polyvinyl\$1fluoride) same	EPO; JPO;	
	ļ ,	((ethylene\$1vinyl\$1acetate "EVA") with	DERWENT;	
1_	C74	adhesive))	IBM_TDB USPAT;	2004/01/02 14:19
1-	671	photo\$1voltaic and polycarbonate	USPAT; EPO; JPO;	2004/01/02 14:19
1	ļ ,		DERWENT;	
1	<b>!</b>		IBM TDB	
-	83	1 14 4 4	USPĀT;	2004/01/02 14:19
	Į ,	fluoro\$5	EPO; JPO;	
	ļ ,		DERWENT;	
_	89	(photo\$1voltaic and polycarbonate) and	IBM_TDB USPAT;	2004/01/02 14:20
	الاق	(fluoropolymer fluororesin (fluorinated	EPO; JPO;	2001, 01, 02 14.20
	<b>!</b>	adj (polymer resin)))	DERWENT;	
	ļ ,		IBM_TDB	
-	126		USPĀT;	2004/01/02 14:35
]	Į ,	(fluoropolymer fluororesin (fluorinated	EPO; JPO;	
	Į ,	adj (polymer resin)) (polyvinyl adj fluoride))	DERWENT; IBM TDB	
_	60	((photo\$1voltaic and polycarbonate) and	USPAT;	2004/01/02 14:35
	1	(fluoropolymer fluororesin (fluorinated	EPO; JPO;	
	Ι.,	adj (polymer resin)) (polyvinyl adj	DERWENT;	
	Į.	fluoride))) and (ethylene\$1vinyl\$1acetate	IBM_TDB	
		"EVA")	HODE	2004/01/02 14 22
-	15	(((photo\$1voltaic and polycarbonate) and	USPAT; EPO; JPO;	2004/01/02 14:20
	ļ .	(fluoropolymer fluororesin (fluorinated adj (polymer resin)) (polyvinyl adj	DERWENT;	
1	1	fluoride))) and (ethylene\$1vinyl\$1acetate	IBM TDB	
	·	"EVA")) and multi\$llayer		
L			<del></del>	

-	43	((photo\$1voltaic and polycarbonate) and	USPAT;	2004/01/02 14:20
		(fluoropolymer fluororesin (fluorinated	EPO; JPO;	
		adj (polymer resin)) (polyvinyl adj	DERWENT;	
		fluoride))) and ((ethylene\$1vinyl\$1acetate	IBM_TDB	
		"EVA") same adhesive)		
-	10	(((photo\$1voltaic and polycarbonate) and	USPAT;	2004/01/05 10:49
		(fluoropolymer fluororesin (fluorinated	EPO; JPO;	
		adj (polymer resin)) (polyvinyl adj	DERWENT;	
	1	fluoride))) and ((ethylene\$1vinyl\$1acetate	IBM_TDB	
	61.77	"EVA") same adhesive)) and multi\$11ayer	USPAT;	2004/01/02 14:34
_	617	(middle (middle adj layer)) same	EPO; JPO;	2004/01/02 14.34
		polycarbonate ·	DERWENT;	
	1		IBM TDB	
_	0	(((middle (middle adj layer)) same	USPAT;	2004/01/02 15:17
_		polycarbonate) and	EPO; JPO;	2001, 01, 02 2012
		(ethylene\$1vinyl\$1acetate "EVA")) and	DERWENT;	
		(fluoropolymer fluororesin (fluorinated	IBM TDB	
		adj (polymer resin)) (polyvinyl adj		
		fluoride))		
_	20	((middle (middle adj layer)) same	USPAT;	2004/01/05 10:49
		polycarbonate) and	EPO; JPO;	
		(ethylene\$1vinyl\$1acetate "EVA")	DERWENT;	
			IBM_TDB	
_	166		USPAT;	2004/01/02 16:20
	'	adj (polymer resin)) (polyvinyl adj	EPO; JPO;	1
		fluoride)) same polycarbonate same	DERWENT;	
		composite	IBM_TDB USPAT;	2004/01/02 15:35
-	4	((fluoropolymer fluororesin (fluorinated	EPO; JPO;	2004/01/02 13.33
		adj (polymer resin)) (polyvinyl adj fluoride)) same polycarbonate same	DERWENT;	
		composite) and ((ethylene\$1vinyl\$1acetate	IBM TDB	
	1	"EVA") same adhesive)	100_100	
	14	trifluorochloroethylene\$lvinyl	USPAT;	2004/01/02 15:35
		022224020011220001172011011011011011	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	trifluorochloroethylene\$1vinyl and	USPĀT;	2004/01/02 16:18
		polyvinyl\$1fluoride	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	302	((264/173.11) or (264/173.16)).CCLS.	USPAT;	2004/01/02 16:19
			EPO; JPO;	
			DERWENT	2004/01/02 16:10
	501	(156/311).CCLS.	USPAT;	2004/01/02 16:19
			EPO; JPO; DERWENT	
	5486	((428/412) or (428/421)).CCLS.	USPAT;	2004/01/02 16:19
-	3400	((420/412) 01 (420/421/).0000.	EPO; JPO;	2004,01,02 10113
			DERWENT	
_	3663	((427/407.1) or (427/74) or	USPAT;	2004/01/02 16:19
1		(427/77)).CCLS.	EPO; JPO;	
1		,,,	DERWENT	
_	0	(fluoropolymer fluororesin (fluorinated	USPAT;	2004/01/02 16:20
		adj (polymer resin)) (polyvinyl adj	EPO; JPO;	
		fluoride)) and ((((264/173.11) or	DERWENT;	
		(264/173.16)).CCLS.) and polycarbonate and	IBM_TDB	
		(ethylene\$1vinyl\$1acetate "EVA"))		0001/01/00 10 00
-	4		USPAT;	2004/01/02 16:20
	1	polycarbonate and	EPO; JPO;	
	1076	(ethylene\$1vinyl\$1acetate "EVA")	DERWENT	2004/01/02 16:21
_	1976	polycarbonate same bisphenol\$1A	USPAT	Z004/01/02 10:21